

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	"data visualization" near "similarity searching"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 14:07
L2	6	"data visualization" and "similarity searching"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 14:28
L3	0	"visualization model" near (edge\$1 or node\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 14:16
L4	67	"visualization model" and (edge\$1 or node\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 14:03
L5	0	"visualization model" and "degree of similarity"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 14:04
L6	0	visualization and nodes and edges and "degree of similarity"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 14:05
L7	963	visualization and nodes and edges and similarity	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 14:05
L8	0	7 and "degree of similarity"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 14:14
L9	851	7 and degree	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 14:06
L10	73	9 and ranking	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 14:14

L11	28688	"707"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 14:07
L12	27	10 and 11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 14:07
L13	1	12 and "similarity searching"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 14:09
L14	23	12 and search\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 14:09
L15	0	4 and "degree of similarity"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 14:19
L16	6	4 and similarity and rank\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 14:15
L17	0	(visualization near3 model!) near (edge\$1 or node\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 14:18
L18	78	(visualization near3 model!) and edge\$1 and node\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 14:26
L19	3	18 and (degree near2 similarity)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 14:20
L20	2	18 and (degree near similarity)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 14:20

L21	15	18 and similarity	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 14:21
L22	0	(visualization near3 model!) same edge\$1 same node\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 14:26
L23	2	visualization near edge\$1 near node\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 14:27



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» Key

IEEE JNL IEEE Journal or Magazine

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IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

1. **Relevance feedback-based image retrieval interface incorporating region and feature salient visualizable image similarity criteria**
Stejic, Z.; Takama, Y.; Hirota, K.;
Industrial Electronics, IEEE Transactions on
Volume 50, Issue 5, Oct. 2003 Page(s):839 - 852
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[AbstractPlus](#) | [References](#) | [Full Text: PDF\(1910 KB\)](#) IEEE JNL

2. **Similarity measure based on OBBTree for 3D model search**

Kaku, K.; Okada, Y.; Niijima, K.;
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3. **Polyhedral model retrieval using weighted point sets**

Tangelder, J.W.H.; Veltkamp, R.C.;
Shape Modeling International, 2003
12-15 May 2003 Page(s):119 - 129
Digital Object Identifier 10.1109/SMI.2003.1199608

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4. **3D model retrieval based on 2D slice similarity measurements**

Pu Jiantao; Liu Yi; Xin Guyu; Zha Hongbin; Weibin, L.; Uehara, Y.;
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5. **Computer-based animation of a multi-legged articulated body**

Mistry, R.; Clapworthy, G.;
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19-21 July 2000 Page(s):315 - 317
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Rohrer, R.M.; Ebert, D.S.; Sibert, J.L.;
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- 8. **A level-set approach for the metamorphosis of solid models**
Breen, D.E.; Whitaker, R.T.;
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- 10. **Towards gain-scheduled H_{sup} /spl infin// control design for a tilt-wing aircraft**
Mix, D.R.; Koenig, J.S.; Linda, K.M.; Cifdaloz, O.; Wells, V.L.; Rodriguez, A.A.;
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- 25. **Graphical strategies to convey functional relationships in the human brain: a case study**
Welsh, T.; Mueller, K.; Wei Zhu; Volkow, N.; Meade, J.;
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Visualizing and Classifying Odors Using a **Similarity Matrix**

L Carmel, Y Koren, D Harel - Proc. 9th International Symposium on Olfaction and ..., 2003 - wisdom.weizmann.ac.il

... use the **similarity** matrix for data **visualization**, we borrow ... are interpreted as measures of **similarity**, such that ... to a particular node is defined as its **degree**, ...

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Biobibliometrics: information retrieval and **visualization** from co-occurrences of gene names in

...
BJ Stapley, G Benoit - Pac Symp Biocomput, 2000 - ccs.neu.edu

... the BioBibliometric Information Retrieval and **Visualization** System ... graphical display, to some **degree** has made ... bibliometric distance in the **similarity** matrix by ...

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A **Visualization** System of Relationships among Papers Based on the Graph Drawing Problem

S Tanabe, K Oyobe, N Sunaoka, S Yokoyama, Y ... - IV, 2002 - ieeexplore.ieee.org

... To enable safe **visualization** described in Section 1, we formulate the relationship among papers mathematically ... An edge has the **degree** of **similarity** and index ...

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Topological representation **model** for image database query

M Scuturici, JEE Clech, VM Scuturici, DA Zighed - Journal of Experimental & Theoretical Artificial ..., 2005 - taylorandfrancis.metapress.com

... have to exploit topological properties rather than the **similarity degree**. ... Topological representation **Model** 155 ... Figure 8. SIQ tool for **similarity visualization**. ...

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A Novel Framework for Graph **Visualization**

X Huang, W Lai - scom.hud.ac.uk

... employed to **model** relational objects, where **nodes** correspond to objects, and **edges** represent relations between objects. In traditional graph **visualization**, a ...

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Similaritybased image browsing

C Chen, G Gagaudakis, P Rosin, C Wales - Proceedings of the 16th IFIP World Computer Congress, ..., 2000 - cs.cardiff.ac.uk

... Page 6. Figure 4: Searching images in QBIC through the layout-based **visualization**. ...

The **degree** of **similarity** between two networks is determined by the ...

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A Software Evaluation **Model** Using Component Association Views

K Sartipi - IWPC, 2001 - [doi.ieeecs.org](#)

... In a fu- ture work, we will use this **similarity** metric in a ... In this **model**, the **degree** of association (or rel- evance) between two ... 3 Software evaluation **model** ...

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VISUALIZATION OF CASE BASE PROPERTIES AND SIMILARITY METRIC

P Siniakov - cs.indiana.edu

... distances provided by **similarity** metric for every pair of ... known algorithms for graph **visualization** to facilitate ... force algorithm keeps the **degree** of distortion ...[View as HTML](#) - [Web Search](#)**An Operator Interaction Framework for Visualization Systems**

EH Chi, J Riedl - INFOVIS, 1998 - ieeexplore.ieee.org

... **similarity** deals with an operator's **degree** of applicabil ... create **similarity** relationship ...Second, the **visualization** pipeline uses **nodes** to represent oper- ators ...Cited by 22 - [Web Search](#) - [sdml.cs.kent.edu](#) - [cs.umn.edu](#) - [parc.xerox.com](#) - all 13 versions »**Three-dimensional synthetic landscapes: Data acquisition, modelling and visualization**

A Carosio, ETH Zuerich - Photogrammetric Week'95, 1995 - ifp.uni-stuttgart.de

... on which the calculation of the **degree** of correspondance ... Figure 4: **Similarity** measure by "Cross-Correlation" or "Laplace" ... idea that the pixels in a **model** are not ...[Cited by 2](#) - [View as HTML](#) - [Web Search](#)

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ImageMap: An Image Indexing Method Based on Spatial Similarity

EGM Petrakis, C Faloutsos, KI Lin - IEEE Transactions on Knowledge and Data Engineering, 2002 - ced.tuc.gr
... ImageMap, maps images into low-dimensionality points allowing **visualization**, clustering and other ... estimates of **similarity**. ... the **degree** of distortion. ...

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Maintaining Traceability During Object-Oriented Software Evolution: A Case Study

G Antoniol, G Canfora, A De Lucia, PB Lucarelli, P ... - CONF SOFTWARE MAINT, 1999 - doi.ieeecs.org
... greater than 90% showed a high **degree** of **similarity** ... the two models based on **similarity**, computed using ... logic-based static and dynamic **visualization** and helps ...

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AJ Quigley - IWPC, 2002 - ieeexplore.ieee.org
... a way of determining the **degree** of closeness ... The node neighborhood **similarity** measure (NNS) gives a ... addresses three issues: 1) The **visualization** and abstract ...

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DM Gavrila, LS Davis - 1995 - gavrila.net
... The use of a well- behaved **similarity** measure derived from ... In otherwords, a second **degree** polynomial is fit at times t ... under AVS (Advanced **Visualization** System ...

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A Machine Learning Approach to Workflow Management

J Herbst - ECML, 2000 - springerlink.com
... different occurrences of the same activity as different activities until the **edges** of the **model** have been determined. At this point all **nodes** belonging to ...

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C Imielinska, DN Metaxas, JK Udupa, Y Jin, T Chen, ... - MICCAI, 2001 - springerlink.com
... to 3DVIEWNIX, [18], a Unix-based software system for the **visualization**, manipulation, and ... of c and d; $\mu \phi(c, d)$ represents the **degree** of **similarity** of the ...

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A Scalable Framework for Information **Visualization**

M Kreuseler, N Lopez, H Schumann - PROC INF VISUAL CONF, 2000 - doi.ieeecomputersociety.org
... time consuming recomputations of the **similarity** matrices for ... order to achieve an additional **degree** of freedom ... space onto 2(3)- dimensional **visualization** space. ...

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The scent of a site: a system for analyzing and predicting information scent, usage, and usability ...

EH Chi, P Pirolli, J Pitkow - CHI 2000- Conference on Human Factors in Computing Systems' ..., 2000 - portal.acm.org

... Although the **degree** of reliability varies widely based ... SYSTEM FOR WEB SCENT **VISUALIZATION** Using the reference ... graph [7], represents the **similarity** between Web ...

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Protein ranking: From local to global structure in the protein **similarity** network

J Weston, A Elisseeff, D Zhou, CS Leslie, WS Noble - Proceedings of the National Academy of Sciences, 2004 - [pnas.org](#)

... expected number of times that this **degree** of sequence ... 4. **Visualization** of part of the **similarity** network. ... a small part of the protein **similarity** network, where ...

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Inhomogeneous force-directed layout algorithms in the visualisation pipeline: From layouts to

...

N Churcher, W Irwin, C Cook - InVis. au, 2004 - [cosc.canterbury.ac.nz](#)

... Figure 4: Angle inhomogeneous **model** algorithm controls ... remainder are sorted in decreasing order of **similarity**. Typically, the **degree** of **similarity** falls off ...

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